

MASSACHUSETTS POWER INFORMATION DISCLOSURE LABEL Q4 '19 – WATERTOWN ELECTRICITY CHOICE

GENERATION PRICE

Price per kWh at all levels of use. Prices do not include regulated charges for customer service and delivery.

The price you pay for generation is set forth in the town aggregation agreement of Watertown and Direct Energy Services, LLC. If you have any further questions about what you pay for electricity per kWh, please contact the Direct Energy Services, LLC customer service number below. The generation price will not vary based on the amount of electricity the customer uses.

CUSTOMER SUPPORT CONTRACT

Contact the Town's consultants at 1-844-278-9864.

Program Generation Price	Standard	100% Green	Basic -	Period
		- Optional	Optional	
Standard/Optional Rate Customers	11.494 ¢/kWh	12.718 ¢/kWh	10.654 ¢/kWh	9/2019 – 12/2021

Direct Energy Services, LLC (Town's electric supplier)

Toll-Free: 1-866-968-8065

Address: 12 Greenway Plaza, Ste. 250

Houston, TX 77046 www.directenergy.com

csdirectenergy@directenergy.com

For energy emergencies or general inquiries, please contact Eversource at (800) 592-2000.

You can also write to Eversource – Eversource, 247 Station Drive,

Westwood, MA 02090 or visit www.eversource.com.

Demand for electricity supplied by Direct Energy Services, LLC ("DES") was met by the generating resources or fuel types noted to the right.

Power Attribute Content – Direct Energy Services, LLC				
Standard*				
Source	Percentage			
Renewable Energy (MA Class I RECs) to meet MA RPS requirements	14.00			
RECs to meet other MA requirements	10.94			
Additional renewable energy (MA Class I RECs), added voluntarily	35.00			
Regional Residual Mix	40.06			
Total	100.00			
100% Green - Optional*				
Source	Percentage			
Renewable energy (MA Class I RECs) to meet MA minimum requirements	14.00			
Additional renewable energy (MA Class I RECs), added voluntarily	86.00			
Total	100.00			
Basic - Optional				
Source	Percentage			
Renewable energy (MA Class I RECs) to meet MA minimum requirements	14.00			
RECs to meet other MA requirements	10.94			
Regional Residual Mix	75.06			
Total	100.00			

Regional Residual Mix by Fuel - 2018			
Fuel	Fuel%		
System Mix	20.71		
Biogas	0.00		
Biomass	0.11		
Coal	8.65		
Diesel	0.92		
Digester Gas	0.00		
Efficient Resource (Maine)	0.00		
Fuel Cell	0.00		
Hydroelectric/Hydropower	1.05		
Jet	0.02		
Landfill Gas	0.00		
Municipal Solid Waste	0.12		
Natural Gas	34.63		
Nuclear	26.56		
Oil	6.65		
Solar Photovoltaic	0.18		
Trash-to-Energy	0.34		
Wind	0.01		
Wood	0.04		
Total	100		

^{*} Direct Energy purchases additional RECs for this product to comply with the Massachusetts RPS Class II and APS requirements.



AIR EMISSIONS

Emissions for each of the following pollutants are based on Regional Residual Mix data by the New England Power Pool (NEPOOL) and ISO New England for the most current data reporting period.

Emission Type	Lbs. per MWh
Nitrogen Oxides (NOx)	1.71
Sulfur Dioxide (SO ₂)	3.72
Carbon Dioxide (CO ₂)	882.54

	REGIONAL AVERAGE GENERAT	REGIONAL AVERAGE GENERATION RESOURCE LABOR CHARACTERISTICS			
	January 1, through December 31, 2016, Provided by ISO New England Inc.				
	Generating Workforce Collective Bargaining Non-Collective Bargaining Total	Output (MWH)	% 32% 68% 100%		
		36,593,812			
		76,609,202			
		113,203,014			
GENERATION PRICE CONTRACT	Generation prices do not include regulated cl are billed by your local distribution company.		Those charge		
POWER SOURCES	The electricity you consume comes from the variety of power plants and transmits the requirements of all customers in New Englar responsible for generating and/or purchasin equivalent to your electricity use. Known Recontract to, the supplier. Regional Residual Market. Biomass refers to power plants that a	power throughout the region as needed and. When you choose a power supplier, the grower that is added to the power grid assources include resources that are owner that are owner to the region of the	d to meet the that supplier is in an amount		

- Carbon Dioxide (CO₂) is released when fossil fuels (e.g., coal, oil and natural gas) are burned Carbon dioxide, a greenhouse gas, is a major contributor to global warming.
- Nitrogen Oxides (NOx) form when fossil fuels and biomass are burned at high temperatures. They contribute to acid rain and ground-level ozone (or smog) and may cause respiratory illness in children with frequent high-level exposure. NOx also contribute to oxygen deprivation of lakes and coastal waters, which is destructive to fish and other animal life.
- Sulfur Dioxide (SO₂) is formed when fuels containing sulfur are burned, primarily coal and oil. Major health effects associated with SO₂ include asthma, respiratory illness and aggravation of existing cardiovascular disease. SO₂ combines with water and oxygen in the atmosphere to form acid rain, which raises the acid level of lakes and streams, and accelerates the decay of buildings and monuments.

LABOR DATA

The information on this label regarding whether generators or suppliers operate under collective bargaining agreements is provided to inform you about whether the energy was produced in plants where employee wages and working conditions are mutually determined by employees and management and protected by union contracts.